



Capacity for Digitization

Piotr Pluta

Director Corporate Affairs EMEAR

8th September 2016



Digital Country



Digital City



Digital Experience



Digital Company



Digital Citizen

71 ITU supported centers in 59 countries

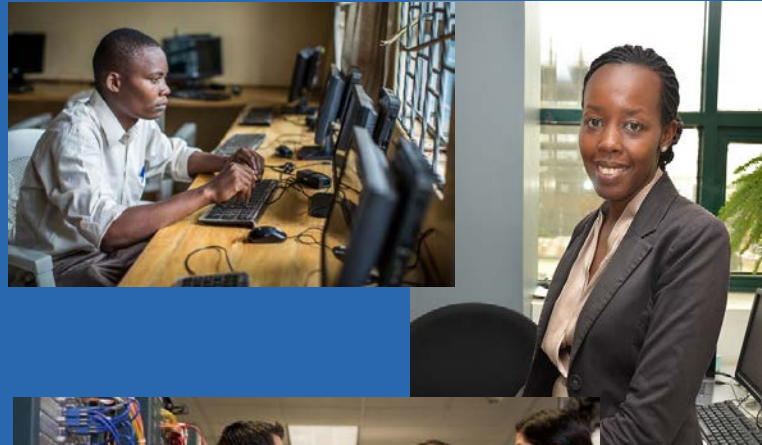


Bangladesh	3
China	3
Georgia	3
India	3
Egypt	2
Indonesia	2
Tanzania	2
Uzbekistan	2
Afghanistan	1
Angola	1
Armenia	1
Belarus	1
Belize	1
Bhutan	1
Bosnia and Herzegovina	1
Brazil	1
Bulgaria	1
Burkina Faso	1
Cape Verde	1
Colombia	1

Costa Rica	1
Ecuador	1
Ethiopia	1
Fiji	1
Honduras	1
Jamaica	1
Kenya	1
Kyrgyzstan	1
Laos	1
Liberia	1
Malawi	1
Malaysia	1
Maldives	1
Mali	1
Mauritania	1
Mozambique	1
Nicaragua	1
Nigeria	1
Pakistan	1
Paraguay	1

Peru	1
Philippines	1
Poland	1
Romania	1
Rwanda	1
Samoa	1
Sao Tome and Principe	1
Senegal	1
Serbia	1
Palestine	1
Togo	1
Tonga	1
Tunisia	1
Turkey	1
Uganda	1
Ukraine	1
Vietnam	1
Yemen	1
Zimbabwe	1

51,010 Students since inception



Uganda	3'967
Yemen	2'663

Kenya	2'376
Zimbabwe	2'320
Angola	2'295
Tunisia	2'128
Honduras	2'082
Bangladesh	2'079

Bulgaria	1'921
Paraguay	1'719
Nicaragua	1'506
Poland	1'501

Egypt	1'406
Malawi	1'391
Fiji	1'336

India	1'309
Rwanda	1'277
Philippines	1'271
China	1'182

Afghanistan	1'162
Ukraine	1'118

Senegal	1'061
Ethiopia	934
Colombia	917
Malaysia	826
Serbia	756
Georgia	738

Bosnia and Herzegovina	693
Cape Verde	688
Samoa	687
Laos	626

Vietnam	600
Mali	584
Costa Rica	439

Tonga	413
Romania	370
Maldives	292
Jamaica	254

Liberia	239
Armenia	226

State of Palestine	211
Uzbekistan	175
Peru	161
Turkey	160
Bhutan	128
Pakistan	118

Mauritania	111
Belarus	110
Belize	108
Indonesia	95

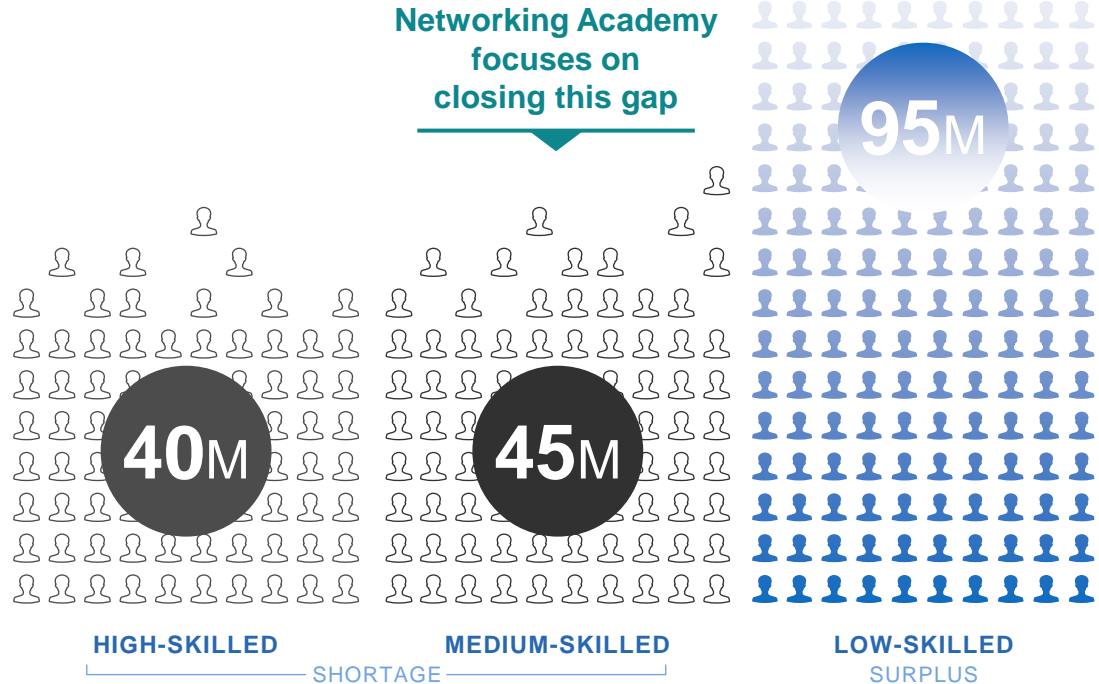
Mozambique	95
Kyrgyzstan	69
Tanzania	41

Sao Tome and Principe	36
Nigeria	29
Brazil	11



Number of IT Skilled Workers by 2020

McKinsey Report, Fortune Magazine. May 12, 2015



Becoming a “T” Professional



Exposure



Education



Experience

Our Portfolio Builds **Interest and Competency**



Exposure



Education



Experience

Collaborate For Impact
Contribute to a creative and innovative process
Synthesize skills to solve real-world problems



Flexible Pathways for The New Global Problem Solvers

Learning Progressions | Increase Employability | Flexibility to Adapt | New Technologies

Global Community



Hands-On



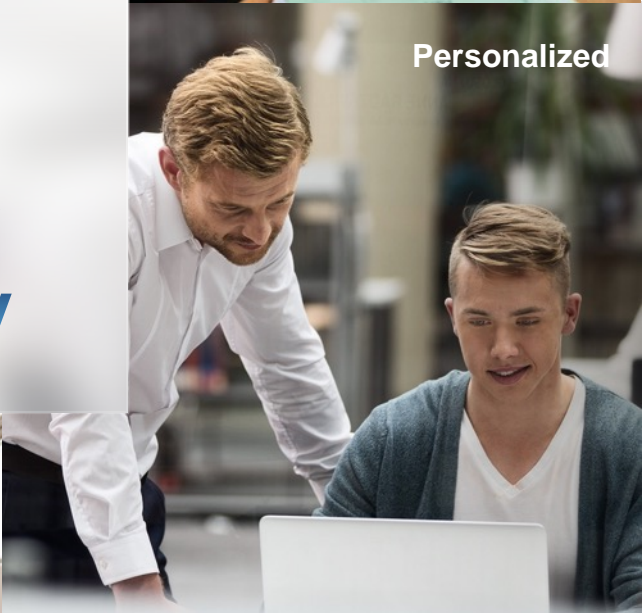
Flexible Delivery



The Learning Experience
at Cisco Networking Academy

Building the Workforce to Power the Digital Economy

Personalized



Hackathons



Simulations



Cisco Networking Academy

9

Public and Private Sectors Come Together in the Digital Age



A Venn diagram consisting of two overlapping circles. The left circle is dark blue and contains the word 'Public' in white. The right circle is a lighter blue and contains the word 'Private' in white. The overlapping area in the center is a darker shade of blue. The circles are set against a background of a globe with a network of glowing yellow and white lines representing digital connections.

Public

Private

